Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	231372	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/08/05 20:15
L2	4	(position displacement movement) with (sensor transducer) same piston and (speed rate velocity) with (piston displace\$4) and (dispen\$3) and (paste liquid) and L1 and limit with (maximum minimum upper lower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/05 20:19
L3		(position displacement movement) with (sensor transducer) same piston and (speed rate velocity) with (piston displace\$4) and (dispen\$3) and (paste liquid) and limit with (maximum minimum upper lower) with (rate speed velocity) same (piston position displacement movement) not 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/05 20:20
L6	31	(US-20060012062-\$ or US-20070102459-\$ or US-20070102459-\$ or US-20070033984-\$ or US-20070161970-\$).did. or (US-4543649-\$ or US-6109881-\$ or US-RE29495-\$ or US-5526674-\$ or US-7124608-\$ or US-6315161-\$ or US-4938054-\$ or US-6722261-\$ or US-6565333-\$ or US-RE31432-\$ or US-4781066-\$ or US-6848323-\$ or US-6817252-\$ or US-6939485-\$ or US-5736456-\$ or US-6739485-\$ or US-5736105-\$ or US-6973936-\$ or US-5736105-\$ or US-6254832-\$ or US-6938504-\$ or US-6254832-\$ or US-4478775-\$ or US-6742993-\$).did. or (GB-2244337-\$).did. or (DE-4130295-\$).did.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/05 21:15
L7	5	6 and ("LVDT" linear adj variable with differential)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/05 21:16
S1	230697	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/06/20 09:49

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S2	6	"707812".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/20 09:45
S3	2	US-4662540-\$.DID. OR US-4700870-\$. DID.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 09:48
S4		US-5182938-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 09:49
S5	1	US-RE37553-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 09:49
S6	43	S1 and (position displacement movement) with (sensor transducer) same piston and (speed rate velocity) with (piston displace\$4) and (dispen\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/20 09:59
S7	394	(position displacement movement) with (sensor transducer) same piston and (speed rate velocity) with (piston displace\$4) and (dispen\$3) not S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/20 10:03
S8	355	S7 and (position location) with piston	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/20 10:00
S9	234	(position displacement movement) with (sensor transducer) same piston and (speed rate velocity) with (piston displace\$4) and (dispen\$3) and (paste liquid) not S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/01 15:36
S10	20	("2121120" "2326637" "2743429" "2985018" "3237150" "4008455" "4210969" "4228530" "4229798" "4254482" "4470299" "4542652" "4543649" "4606015" "4781066"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 10:22
S11	28	("4938054").URPN.	USPAT	OR	ON	2007/06/20 10:32
S12	74	(73/1.19).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/06/20 10:39

S13	24	(73/1.21).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/06/20 10:42
S14	42	(73/1.23).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/06/20 10:44
S15	223	(73/239).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/06/20 10:54
S16	289	(73/861.47).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/06/20 10:54
S17		(73/1.21).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/06/20 17:32
S18	289	(73/861.47).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/06/20 17:32
S19	74	(73/1.19).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/06/20 17:32
S20	223	(73/239).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/06/20 17:32
S21	42	(73/1.23).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/06/20 17:32
S22	1	(S17 S18 S19 S20 S21) and (compression pressure) with (signal measure value) with (change difference) same (release stopped ended)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/20 17:34

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S23	7	("RE31432").URPN.	USPAT	OR	ON	2007/06/20 17:53
S24	14	("2892346" "3098382" "3125879" "3273375" "3463004" "3492856" "3673851" "3877287").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 17:54
S25	20	("2121120" "2326637" "2743429" "2985018" "3237150" "4008455" "4210969" "4228530" "4229798" "4254482" "4470299" "4542652" "4543649" "4606015" "4781066"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 17:55
S26	23	(US-20050150901-\$ or US-20070033984-\$ or US-20060012062-\$ or US-20070102459-\$).did. or (US-3756456-\$ or US-4938054-\$ or US-5526674-\$ or US-4781066-\$ or US-7124608-\$ or US-6109881-\$ or US-6973936-\$ or US-6739485-\$ or US-6565333-\$ or US-6315161-\$ or US-4543649-\$ or US-6848323-\$ or US-5054650-\$ or US-6817252-\$ or US-6722261-\$ or US-RE29495-\$ or US-RE31432-\$).did. or (GB-2244337-\$).did. or (DE-4130295-\$).did.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/20 18:01
S27	8	S26 and (reference stored adj value limit) with (speed rate velocity)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/20 18:01
S28	2	US-6938504-\$	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/20 18:02
S29	15	("20020052702" "4448058" "4715214" "4743228" "5182938" "5463895" "5488854" "5488874" "5503036" "5537880" "5540081" "5992229" "6094966" "6121049" "6370942").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 18:02
S30	0	("6938504").URPN.	USPAT	OR	ON	2007/06/20 18:04
S31	131	(position displacement movement) with (sensor transducer) same piston and (speed rate velocity) with (piston displace\$4) and (aspirate aspiration aspirat\$3) and (paste liquid fluid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/20 18:13
S32	230697	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/06/20 18:13

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S33	6	S31 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/20 18:13
S34	83	("4475666").URPN.	USPAT	OR	ON	2007/06/20 18:15
S35	83	("4475666").URPN.	USPAT	OR	ON	2007/06/20 18:21
S36	23	(US-20050150901-\$ or US-20070033984-\$ or US-20060012062-\$ or US-20070102459-\$).did. or (US-3756456-\$ or US-4938054-\$ or US-5526674-\$ or US-4781066-\$ or US-7124608-\$ or US-6109881-\$ or US-6973936-\$ or US-6739485-\$ or US-6565333-\$ or US-6315161-\$ or US-4543649-\$ or US-6848323-\$ or US-5054650-\$ or US-6817252-\$ or US-6722261-\$ or US-RE29495-\$ or US-RE31432-\$).did. or (GB-2244337-\$).did. or (DE-4130295-\$).did.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/22 15:22
S37	. 8	S36 and (reference stored adj value limit) with (speed rate velocity)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/06/22 15:22
S38	230754	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/06/22 15:24
S39	394	(position displacement movement) with (sensor transducer) same piston and (speed rate velocity) with (piston displace\$4) and (dispen\$3) not S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/22 15:24
S40	355	S39 and (position location) with piston	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/22 15:26
S41	11	S40 and S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/22 15:26

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S42	231340	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/08/01 12:13
S43 ·	236	(position displacement movement) with (sensor transducer) same piston and (speed rate velocity) with (piston displace\$4) and (dispen\$3) and (paste liquid) not \$42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/01 12:11
S44	39	(position displacement movement) with (sensor transducer) same piston and (speed rate velocity) with (piston displace\$4) and (dispen\$3) and (paste liquid) and \$42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/01 12:12
S45	0	("73").CLAS.	IBM_TDB	OR	OFF	2007/08/01 12:13
S46		(US-20060012062-\$ or US-20070102459-\$ or US-20050150901-\$ or US-20070033984-\$ or US-20070161970-\$).did. or (US-4543649-\$ or US-6109881-\$ or US-RE29495-\$ or US-5526674-\$ or US-7124608-\$ or US-6315161-\$ or US-4938054-\$ or US-6722261-\$ or US-4938054-\$ or US-RE31432-\$ or US-4781066-\$ or US-6848323-\$ or US-6817252-\$ or US-5921437-\$ or US-3756456-\$ or US-6739485-\$ or US-5736105-\$ or US-6973936-\$ or US-5736105-\$ or US-6254832-\$).did. or (GB-2244337-\$).did. or (DE-4130295-\$).did.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/01 15:35
S47	18	(position displacement movement) with (sensor transducer) same piston and (speed rate velocity) with (piston displace\$4) and (dispen\$3) and (paste liquid) and \$46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/02 15:10

S48	29	(US-20060012062-\$ or	US-PGPUB;	OR	ON	2007/08/02 15:11
		US-20070102459-\$ or US-20050150901-\$ or US-20070033984-\$ or US-20070161970-\$).did. or (US-4543649-\$ or US-6109881-\$ or US-RE29495-\$ or US-5526674-\$ or US-7124608-\$ or US-6315161-\$ or	USPAT; EPO; DERWENT			
		US-4938054-\$ or US-6722261-\$ or US-6565333-\$ or US-RE31432-\$ or US-4781066-\$ or US-6848323-\$ or US-6817252-\$ or US-5921437-\$ or US-3756456-\$ or US-6739485-\$ or US-5054650-\$ or US-6973936-\$ or US-5736105-\$ or US-4475666-\$ or US-6938504-\$ or US-6254832-\$).did. or (GB-2244337-\$).did. or (DE-4130295-\$).did.				
S49	4	(position displacement movement) with (sensor transducer) same piston and (speed rate velocity) with (piston displace\$4) and (dispen\$3) and (paste liquid) and \$48 and limit with (maximum minimum upper lower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/05 20:15
S50	29	US-20070102459-\$ or US-20050150901-\$ or US-20070033984-\$ or US-20070161970-\$).did. or (US-4543649-\$ or US-6109881-\$ or US-RE29495-\$ or US-5526674-\$ or US-7124608-\$ or US-6315161-\$ or US-4938054-\$ or US-6722261-\$ or US-6565333-\$ or US-RE31432-\$ or US-4781066-\$ or US-6848323-\$ or US-6817252-\$ or US-5921437-\$ or US-3756456-\$ or US-6739485-\$ or US-5736105-\$ or US-6973936-\$ or US-5736105-\$ or US-6973936-\$ or US-6938504-\$ or US-6254832-\$).did. or (GB-2244337-\$).did. or (DE-4130295-\$).did.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/05 12:34
S51	4	(position displacement movement) with (sensor transducer) same piston and (speed rate velocity) with (piston displace\$4) and (dispen\$3) and (paste liquid) and S50 and limit with (maximum minimum upper lower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/03 12:55

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S52	2	(position displacement movement) with (sensor transducer) same piston and (speed rate velocity) with (piston displace\$4) and (dispen\$3) and (paste liquid) and \$50 and control with (maximum minimum upper lower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/03 12:53
S53	. 46	("2851997" "3015768" "3410301" "3434690" "3464627" "3555970" "3643699" "3666141" "3724720" "3757823" "3779426" "3817150" "3827603" "3901266" "3924840" "3945399" "3961608" "4013037" "4066188" "4084539" "4133511" "4164001" "4232517" "4246969" "4301944" "4360132" "4392366" "4430886" "4464976" "4465212" "4472967" "4478775" "4613059" "4614300" "4662540" "4667852" "4678100" "4700205" "4711379" "4724864" "4878598").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/03 12:54
S54	· 5	S53 and limit with (maximum minimum upper lower)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/03 12:55
S55	2	US-4662540-\$.DID. OR US-4700870-\$. DID.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/05 12:34
S56	1	US-5182938-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/05 12:34
S57	1	(US-RE37553-\$).did.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/05 12:35
S58	6	"707812".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/05 12:36